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WASHINGTON, DC

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f

FILED/ACCEPTED

February 3, 2012

FEB - 3 2012

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Federal Communications Commission Office of the Secretary

Re: Station WCTC(AM), Facility ID No. 55180, New Brunswick, New Jersey Application for Direct Measurement of Power

Dear Ms. Dortch:

Transmitted herewith on behalf of The Sentinel Publishing Co., licensee of station WCTC(AM), Facility ID Number 55180, New Brunswick, New Jersey, is an original and two copies of an application for direct measurement of power for the station. There is no filing fee associated with this application.

The Sentinel Publishing Co.'s FRN is 0006-7618-37.

Please date-stamp the enclosed "Return Copy" of this application and return it to the courier delivering this package.

Should there be any questions concerning this application, please contact the undersigned.

Respectfully submitted,

Enclosures

Federal Communications Commission Washington, D. C. 20554 Approved by OMB 3060-0627 Expires 01/31/98

FOR FCC USE ONLY		
ONLY		

## FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY	
FILE NO. 82-2012 0203 AC	K

SECTION I - APPLICANT FEE INFORMATION				
PAYOR NAME (Last, First, Middle Initial)	FILED/ACCEPTED			
The Sentinel Publishing Co.	FEB - 3 2012			
MAILING ADDRESS (Line 1) (Maximum 35 characters)			-3 2017	
35 Braintree Hill Office Park		Federal Communications Commission Office of the Secretary		
MAILING ADDRESS (Line 2) (Maximum 35 characters) Suite 300		Office of t	ne Secretary	
CITY Braintree	STATE OR COUNTRY (if foreign address) MA		ZIP CODE 02184	
TELEPHONE NUMBER (include area code) (781) 348-8600	CALL LETTERS CONTROL OF CONTROL O	OTHER FCC IDENTIFIER (If applicable 55180		
2. A. Is a fee submitted with this application?			Yes X No	
C. If Yes, provide the following information:  Enter in Column (A) the correct Fee Type Code for the service you Fee Filing Guide." Column (B) lists the Fee Multiple applicable for the service you fee Filing Guide."  (A)  (B)  FEE TYPE  O O O 1	are applying for. Fee Type Code:	a may be found ue in Column (C	in the "Mass Media Services	
To be used only when you are requesting concurrent actions which re	esult in a requirement to list more th	an one Fee Typ	e Code.	
(A) 0 0 0 1	(C)		FOR FCC USE ONLY	
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.	TOTAL AMOUNT REMITTED WITH THIS APPLICATION		FOR FCC USE ONLY	

OFOTIONIU APPUICAN	TINECOMATION			
SECTION II - APPLICAN  1. NAME OF APPLICANT	INFORMATION			
The Sentinel Pu	shlishing Go			
MAILING ADDRESS	mishing co.			
	ill Office Park, Suite 30	10		
CITY	.11 Office Park, Suite 30	STATE		ZIP CODE
Braintree		MA		02184
2. This application is for:	X Commercial AM Directional	Noncomr	nercial Ion-Directional	
Call letters	Community of License Construc	tion Permit File No.	Modification of Construction	Expiration Date of Last
WCTC	New Brunswick, NJ	N/A	Permit File No(s). N/A	Construction Permit N/A
3. Is the station in accordance with 47 C.F.  If No, explain in an Exh		matic program	test authority in	Yes No  Exhibit No.  N/A
construction permit bee		et forth in the	above described	Yes No  Exhibit No. N/A
If No, state exceptions i	n an Exhibit.			IN/ A
the grant of the under	ges already reported, has any ca lying construction permit which we d in the construction permit applications.	would result in	any statement or	Yes No Exhibit No. N/A
•	led its Ownership Report (FCC Force with 47 C.F.R. Section 73.361)	,	ership	X Yes No  Does not apply
If No, explain in an Exhi	bit.			Exhibit No. N/A
or administrative body v criminal proceeding, bro	ling been made or an adverse final with respect to the applicant or pa bught under the provisions of any elated antitrust or unfair compe unit; or discrimination?	rties to the appli law relating to t	cation in a civil or he following: any	Yes X No
involved, including an ic (by dates and file num information has been required by 47 U.S.C. S of that previous submis the call letters of the st	attach as an Exhibit a full disclosidentification of the court or administers), and the disposition of the earlier disclosed in connection section 1.65(c), the applicant need is not by reference to the file number that it is not the applicant filing; and (ii) the disposition of the section of the disposition of the section and (ii) the disposition of the section of the section and (iii) the disposition of the section of th	istrative body and litigation. Who with another a lonly provide: (if ber in the case ation or Section	nd the proceeding nere the requisite application or as identification of an application, 1.65 information	Exhibit No.

8. Does the applicant, or any party to the application, have the expanded band (1605-1705 kHz) or a permit or license expanded band that is held in combination (pursuant to the twith the AM facility proposed to be modified herein?	either in the existing band or	Yes X No
if Yes, provide particulars as an Exhibit.		Exhibit No.
The APPLICANT hereby waives any claim to the use of any against the regulatory power of the United States becaus requests and authorization in accordance with this applicatio amended).	e use of the same, whether by	license or otherwise, and
The APPLICANT acknowledges that all the statements material representations and that all the exhibits are a material	de in this application and attache al part hereof and are incorporated	ed exhibits are considered I herein as set out in full in
CERTIFI	CATION	
1. By checking Yes, the applicant certifies, that, in the case or she is not subject to a denial of federal benefits that incl to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U. case of a non-individual applicant (e.g., corporation, partner association), no party to the application is subject to a de includes FCC benefits pursuant to that section. For the de purposes, see 47 C.F.R. Section 1.2002(b).	udes FCC benefits pursuant .S.C. Section 862, or, in the ship or other unincorporated enial of federal benefits that	X Yes No
2. I certify that the statements in this application are true, co and are made in good faith.	emplete, and correct to the best of	my knowledge and belief,
Name	Signature	
Ellen J. Rubin	47/1	

## WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION

2/2/2012

Title

Vice President and Secretary

## FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Telephone Number

(781) 348-8600

PURPOSE OF	AUTHORIZATION APP	PI IFD FOR	(check one)				
ON OOL O.							
	Station License		Direct Me	easurement of Po	ower		
	thorized in construction		T				
Call Sign			Frequency (kHz)	Hours of Ope	eration		in kilowatts
WCTC	N/A		1450	Unlimited		Night 1.0	Day 1.0
2. Station locat	ion						
State				City or Town			
New Jersey				New Bruns	wick		
3. Transmitter I	ocation						
State	County			City or Town		Street address (or other identif	ication)
New Jersey	Middlesex			Highland Pa	ark	SE of intersection of	•
4. Main studio l	ocation						
State	County			City or Town		Street address	A!\
New Jersey	Middlesex			Somerset		(or other identif	
5. Remote conf	trol point location (spec	ify only if a	uthorized direction	onal antenna)			
State	County			City or Town		Street address	
					(or other identification)		
	Middlesex proved stereo generation mpling system meet the			Somerset		(or other identiff 78 Veronica	
6. Has type-app	proved stereo generatin	requireme	ents of 47 C.F.R.	Somerset  ? Section 73.68?		78 Veronica	Ave. No
6. Has type-app 7. Does the sar  Attach as an E	proved stereo generation mpling system meet the Exhibit a detailed descriptorstants:	e requirement	ents of 47 C.F.R.	Somerset  ? Section 73.68?		78 Veronica	Ave.  Yes No Yes No Not Applicable
6. Has type-app 7. Does the san Attach as an E  8. Operating co RF common poin modulation for n	eroved stereo generation controlled system meet the exhibit a detailed description constants: nt or antenna current (inight system 4.85	requirements	ents of 47 C.F.R. e sampling system e without	Somerset  Property Section 73.68?  In as installed.  RF common produlation for	r day system	78 Veronica	Ave.  Yes No Yes No Not Applicable hibit No.
6. Has type-app 7. Does the san Attach as an E  8. Operating co RF common poin modulation for n	eroved stereo generation compling system meet the exhibit a detailed description constants: nt or antenna current (in ight system 4.85 ana or common point reservey	e requirement iption of the in amperes)	e sampling system without	Somerset  Property Section 73.68?  In as installed.  RF common produlation for	enna or commo uency	78 Veronica	Ave.  Yes No  Yes No  Not Applicable hibit No.  Yes) without  (in ohms) at
6. Has type-app 7. Does the sar  Attach as an E  8. Operating co  RF common pois  modulation for n  Measured anten operating freque  Night	eroved stereo generation impling system meet the Exhibit a detailed descri- instants: int or antenna current (inight system 4.85 ina or common point reservey Da 42.5	e requirement iption of the in amperes) sistance (in	ents of 47 C.F.R. e sampling system e without	Somerset  Section 73.68?  m as installed.  RF common p modulation for Measured antioperating frequency.	r day system enna or commo	78 Veronica  78 Veronica  78 Veronica  78 Veronica	Ave.  Yes No Yes No Not Applicable hibit No.
6. Has type-app 7. Does the sar  Attach as an E  8. Operating co  RF common pois  modulation for n  Measured anten operating freque  Night	eroved stereo generation impling system meet the Exhibit a detailed descri- instants: int or antenna current (inight system 4.85 ina or common point reserved the ency Day 42.5 ing for directional open	iption of the in amperes) sistance (in ay Antenna	e sampling system without ohms) at 42.5	Somerset  17 Section 73.68?  m as installed.  RF common p modulation for Measured antioperating frequency Night	enna or commo uency + j 244	78 Veronica  7  7  Ex  Current (in ampered 4.85) In point reactance Day	Ave.  Yes No Not Applicable hibit No.  Yes) without  (in ohms) at  + j 244
6. Has type-app 7. Does the sar  Attach as an E  8. Operating co  RF common pois  modulation for n  Measured anten operating freque  Night	ers ency eroved stereo generation expling system meet the exhibit a detailed description enstants: ent or antenna current (inight system 4.85 ency Da 42.5 ens for directional open ers Pha:	requirements iption of the in amperes) sistance (in ay Antenna in sereading(	e sampling system without cohms) at 42.5 monitor (s) in degrees	Somerset  Section 73.68?  Massinstalled.  RF common produlation for Measured antroperating frequency Night  Antenna modurent	enna or commo uency	78 Veronica  78 Veronica  78 Veronica  78 Veronica	Ave.  Yes No  Yes No  Not Applicable hibit No.  Yes) without  (in ohms) at
6. Has type-app 7. Does the san Attach as an E 8. Operating co RF common pois modulation for n Measured anten operating freque Night Antenna indication	ers ency eroved stereo generation expling system meet the exhibit a detailed description enstants: ent or antenna current (inight system 4.85 ency Da 42.5 ens for directional open ers Pha:	iption of the in amperes) sistance (in ay Antenna	e sampling system without ohms) at 42.5	Somerset  17 Section 73.68?  m as installed.  RF common p modulation for Measured antioperating frequency Night	enna or commo uency + j 244 onitor sample	78 Veronica  7  7  Ex  Current (in ampered 4.85) In point reactance Day	Ave.  Yes No Not Applicable hibit No.  Yes) without  (in ohms) at  + j 244
6. Has type-app 7. Does the san Attach as an E  8. Operating co RF common poi modulation for n  Measured anten operating freque Night  Antenna indication	ers ency eroved stereo generation expling system meet the exhibit a detailed description enstants: ent or antenna current (inight system 4.85 ency Da 42.5 ens for directional open ers Pha:	requirements iption of the in amperes) sistance (in ay Antenna in sereading(	e sampling system without cohms) at 42.5 monitor (s) in degrees	Somerset  Section 73.68?  Massinstalled.  RF common produlation for Measured antroperating frequency Night  Antenna modurent	enna or commo uency + j 244 enitor sample ratio(s)	78 Veronica  78 Veronica  78 Veronica  78 Veronica	Ave.  Yes No Not Applicable hibit No.  Yes) without  (in ohms) at + j 244  base currents
6. Has type-app 7. Does the san Attach as an E 8. Operating co RF common pois modulation for n Measured anten operating freque Night Antenna indication	ers ency eroved stereo generation expling system meet the exhibit a detailed description enstants: ent or antenna current (inight system 4.85 ency Da 42.5 ens for directional open ers Pha:	requirements iption of the in amperes) sistance (in ay Antenna in sereading(	e sampling system without cohms) at 42.5 monitor (s) in degrees	Somerset  Section 73.68?  Massinstalled.  RF common produlation for Measured antroperating frequency Night  Antenna modurent	enna or commo uency + j 244 enitor sample ratio(s)	78 Veronica  78 Veronica  78 Veronica  78 Veronica	Ave.  Yes No Not Applicable hibit No.  Yes) without  (in ohms) at  + j 244  base currents
6. Has type-app 7. Does the san Attach as an E 8. Operating co RF common pois modulation for n Measured anten operating freque Night Antenna indication	ers ency eroved stereo generation expling system meet the exhibit a detailed description enstants: ent or antenna current (inight system 4.85 ency Da 42.5 ens for directional open ers Pha:	requirements iption of the in amperes) sistance (in ay Antenna in sereading(	e sampling system without cohms) at 42.5 monitor (s) in degrees	Somerset  Section 73.68?  Massinstalled.  RF common produlation for Measured antroperating frequency Night  Antenna modurent	enna or commo uency + j 244 enitor sample ratio(s)	78 Veronica  78 Veronica  78 Veronica  78 Veronica	Ave.  Yes No Not Applicable hibit No.  Yes) without  (in ohms) at + j 244  base currents

## SECTION III - Page 2

9. Description of antenna system ((f directional antenna is used, the information requested below should be given for each element of the array. Use separate sheets if necessary.)

Type Radiator  Uniform, cross-section, guyed tower (folded Unipole) Folded Unipole	Overall height in meters of radiator above base insulator, or above base, if grounded.  57.9	Overall heigh above ground obstruction light 57.9	d (without	Overall height in meters above ground (include obstruction lighting)  57.9	If antenna is either top loaded or sectionalized, describe fully in an Exhibit.  Exhibit No.
Excitation		Shunt	·		
tower location.	to nearest second. For direct	uonai antenna	give coordina	es or center or array. For si	ngle vertical radiator give
North Latitude 40	0 29	32 "	West Longitu	de <sub>074</sub> ° 25	11 "
antenna mounted on tov	ove, attach as an Exhibit furtiver and associated isolation of a complete description, attack	ircuits.			Exhibit No.
dimensions of ground sy					No Change
	iny, does the apparatus consti	ructed differ fro	om that describ	ped in the application for con	struction permit or in the
permit? Replaced an	d increased size of ground	screen (now	9.1 m x 9.1	m) due to flood damage.	mananananananananananananananananananan
the contribution unless about the contribution of the following the contribution of the following the contribution of the following the contribution of the contributi	ette et anväldigerman även miner attantion och		adhaire - the arthfoliosis and Adeptin and the Lathenberg Lather the Adeptiness (1997). In the Adeptiness are officially as a frequency forecasts in the first of continuous and the con	mit anstrukken de njeme mang geografisanski gar kladistossion de det stocke entodeke promiseke kladistossion koude stock Antonio kladistoskog stocke geografiski platenskip i folkligetek kladistoskip kladistoskip versiteten entodeke	and proportion of the contract
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-square reduces were in the distribution of the contract of the square $\frac{1}{2}$	e change in antenna or comme	on point resista	ance.	partic programment and the second between the second second second second second second second second second se	and distributed the equation of the second section of the second section of the second
New ground	screen				productions for the first of the first definition assessment colores or the production
		in the first of the control of the c			
I certify that I represent information and that it is	the applicant in the capacity true to the best of my knowled	indicated bek dge and belief.	ow and that I	nave examined the foregoing	g statement of technical
Name (Please Print or T	ype)	8	Signature (che	ck appropriate box below)	
Robert W. Guill				DOGWC	
Address (include ZIP Co			Date		
Khanna & Guill, Inc. (			02/02/2012		
1485 Chain Bridge Ro	oad, Suite 302	1		(Include Area Code)	
McLean, VA 22101	and the second s	of Tendescending on case a solutions	(703) 388-4	0023	
Technical Director			Registere	d Professional Engineer	
Chief Operator		V	/ Technical	Consultant	
Other (specify)					